General Environmental Incident Summary

Incident: 2172 Date/Time Notice: 1/13/2014 1325 DEM Incident No:

Responsible Party: Bridger Pipeline LLC

Date Incident: 1/13/2014 Time Incident: 1230 Duration: 2 hours

County: McKenzie Twp: 152 Rng: 97 Sec: 4 Qtr: NW

Lat: 48.02296 Long: -103.10470 Method: Calculated

Location Description: Whiting Petroleum Tarpon Federal 21-4 Central Tank Battery

Submitted By: Bob Dundas Affiliation: Bridger Pipeline

Address: P.O. Drawer 2360

City: Casper State: WY Zip: 82602

Received By:

Contact Person: Bob Dundas

P.O. Drawer 2360 Casper, WY 82602

Distance Nearest Occupied Building:

Type of Incident: Pump Leak

Description of Released Contaminant: crude oil

Volume Spilled: 25.00 barrels Ag Related: No

EPA Extremely Hazardous Substance: No Reported to NRC: No

Cause of Incident:
A pump gasket failed.

Risk Evaluation:

The release poses minimal risk to nearby receptors.

of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

Potential Environmental Impacts:

Given that the ground is snow covered and frozen and a majority of the released product is fully contained within an earthen dike, potential impacts to soils or other receptors is minimal.

Action Taken or Planned:

A majority of the released crude oil was contained within the earthen dike surrounding the pump. A small quantity of oil spray is present adjacent to the pump area. Contractors are in route with vacuum truck and personnel. Free product will be collected with vacuum truck. Contaminated snow/dirt will be excavated and disposed at a permitted treatment/disposal facility.

Wastes Disposal Location: To be determined.

Agencies Involved: U.S.F.S

Updates

Date: 1/13/2014 Status: Correspondence Author: Harries, Alison

Updated Volume:

Notes:

The responsible party representative called in a correction. The range was 97W, not 96W as reported. The original database record was changed to 97W on 1/13/2014 by Alison Harries (NDDoH).

Date: 2/10/2014 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Volume:

Notes:

This release may or may not have remained completely on the E&P location. Followup is necessary to confirm containment and cleanup. If this remained completely on the E&P location, please choose the "Reviewed: O&G Lead" when updating the incident.

Date: 2/11/2014 Status: Reviewed - Assigned to Other Agency Author: Martin, Russell

Updated Volume:

Notes:

2/11/2014 at 15:48, on location. Report contact indicated pump is on north side of tank battery, which is on northeast corner of well pad. Stain visible on pump machinery, but no stain visible on scoria berm of secondary containment around pump. No stain visible outside secondary containment on well pad or well pad fence, and no visible stain on snow/ice off location on other side of fence. According to report contact, U.S. Forest Service personnel also had inspected cleanup and were satisfied.